

EL398070704US

Case Docket No. 9601927-D

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Honorable Commissioner of Patents and Trademarks Washington, DC 20231

UTILITY PATENT TRANSMITTAL LETTER

Transmitted herewith for filing the patent Application of Inventor: Melanie Patterson etal.

For (Title): Disposable Paper Bib	
Enclosed are:	
 [X] 3 sheets of drawing; [] An assignment of the invention to [X] A certified copy of a Utility patent application; [X] An associate power of attorney; [X] A verified statement to establish small entity status under 37 And Information Disclosure Statement Transmittal [substitution IDS citations. 	7 CFR § 1.9 and 37 CFR § 1.27; the for form PTO-1449], along with copies of the
The filing fee has been calculated as shown below: Basic Filing Fee for Small Entity: Filing Fee for Additional Claims (over 20) Filing Fee for Additional Independent Claims (over 3)	\$ 355.00 \$ 0.00 \$ 0.00
Surcharge for Multiple Dependent Claim Presented	\$ 0.00 \$ 0.00
TOTAL	\$ 355.00
 Please charge my Deposit Account No.07-2380 in the amount A duplicate copy of this sheet is enclosed. A check in amount of \$_355.00\$ to cover the filing fee is a please charge credit card account according to form PTO-20 The Commissioner is hereby authorized to charge paymone communication or credit any overpayment to Deposit Accordance enclosed. 	enclosed. 38, a completed copy of which is enclosed. nent of the following fees associated with this
[X] Any additional filing fees required under 37 CF [X] Any patent application processing fees under 37 [X] The Commissioner is hereby authorized to charge payment application or credit any overpayment to Deposit Account enclosed. [X] Any patent application processing fees under 37 [] The issue fee set in 37 CFR § 1.18 at or before	7 CFR § 1.17. of the following fees during the pendency of this at No.07-2380. A duplicate copy of this sheet is 7 CFR § 1.17.

[X] Any filing fees under 37 CFR § 1.16 for presentation of extra claims.

D. Gugliotta, P.E., Esq. Attorney for Applicant(s)